

NOTE:-ALL TAG START WITH G10 FOR BOF1  
G20 FOR BOF2

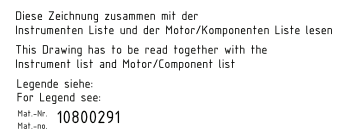
REFERENCE FLOW SHEET MATERIAL NO.-11189733 REV-C  
STEAM SYSTEM 2 FLOW SHEET

Benennung / Designation	GCP & Gas Export Station
	GCP & Gas Export Station

**SMS @ group**

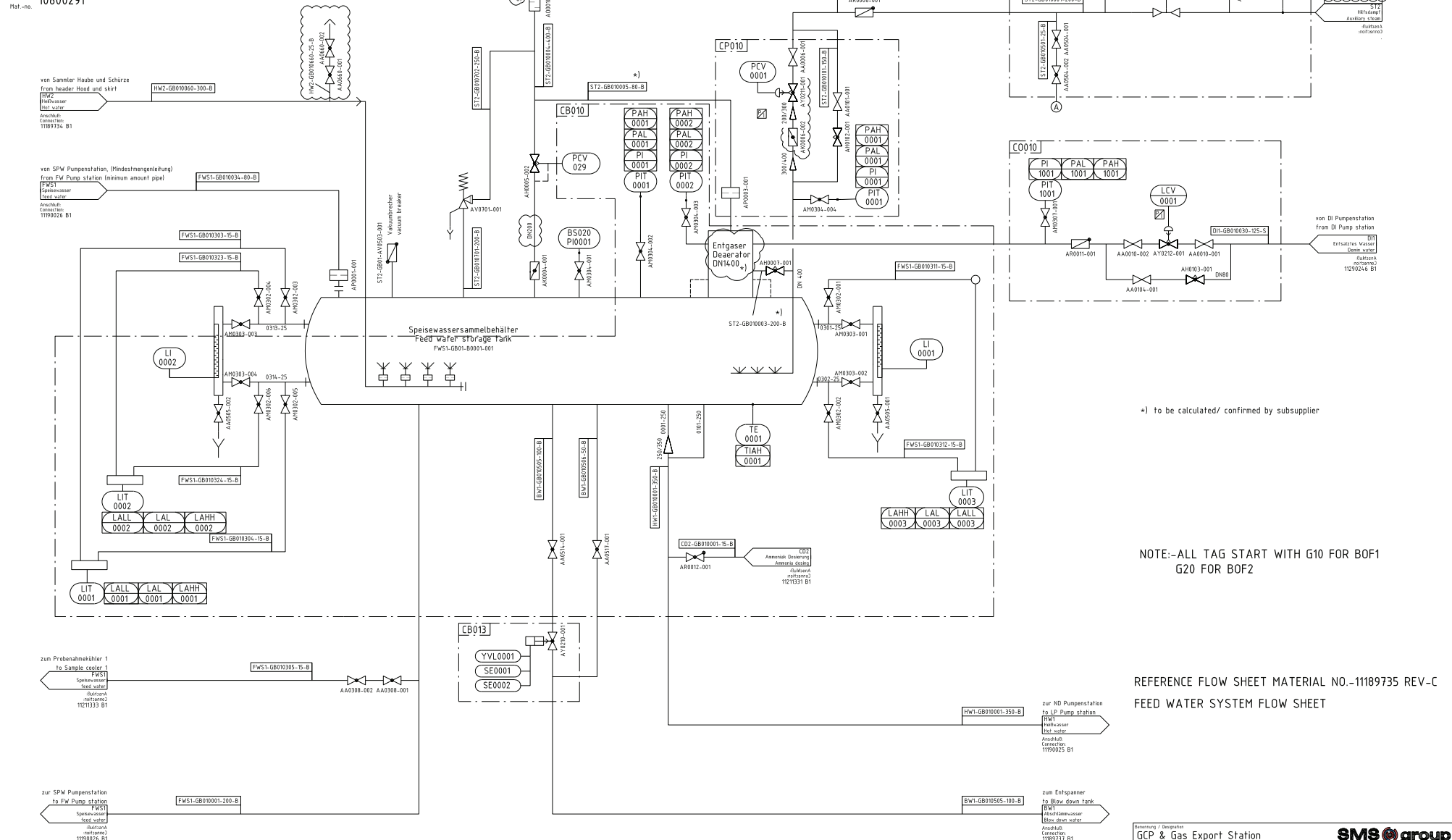
15.05.2018	P+I Diagramm
	P+I diagram
	Verantw. / Responsible
	AHAD

15.05.2023	Verantwortl. / Responsible: Telefon / Phone		Freigegeben / Released		Fertigungsvorschriften / Manufacturing instructions		SN 200		 Projektionsmethode 1 (ISO 128) First angle projection method	
	AHAD								Materialnummer / Material number	
	Gewicht / Weight [kg]		Referenz / Reference		Werkstoff / Material					
	Erstellt / Author		Maßstab / Scale		Dokument-Nr. / Document-No.		Index Blatt / Sheet Total		14390091	
	DHAN		1:1		1007909530		A 12 / 65 1			



Diese Zeichnung zusammen mit der Instrumenten Liste und der Motor/Komponenten Liste lesen  
This Drawing has to be read together with the Instrument list and Motor/Component list

Legende siehe:  
For Legend see:  
Mat.-Nr. 10800291  
Mat.-no.



\*) to be calculated/ confirmed by subsupplier

NOTE:-ALL TAG START WITH G10 FOR BOF1  
G20 FOR BOF2

REFERENCE FLOW SHEET MATERIAL NO.-11189735 REV-C  
FEED WATER SYSTEM FLOW SHEET

Revision / Disposition GCP & Gas Export Station GCP & Gas Export Station		Projektname / Project GCP & Gas Export Station		Zeichnung / Drawing P-I diagram		Projektionsmethode / Projection method 1st angle projection		Zeichnungsnummer / Drawing number 14390091	
Hersteller / Manufacturer SMS group		Zeichnungsdatum / Drawing date 14.04.2011		Zeichnungsgröße / Drawing size A1 14/45		Zeichnungsformat / Drawing format A1 14/45		Zeichnungsformat / Drawing format A1 14/45	
Zeichnungsgröße / Drawing size A1 14/45		Zeichnungsformat / Drawing format A1 14/45		Zeichnungsformat / Drawing format A1 14/45		Zeichnungsformat / Drawing format A1 14/45		Zeichnungsformat / Drawing format A1 14/45	

von Dampftrammel  
from Steam drum  
ST1  
Dampf  
Steam  
Anschluß:  
Connection:  
1189732 B1

ST1-GB010001-450-B

T.O.P. 1.113  
T.O.P. 12.13  
JSW SMS

Medien Daten:  
Media data:  
V = 4.0 m³/h  
P =  
T = 25 °C  
D11  
Entferntes Wasser  
Remote water  
Anschluß:  
Connection:

D11-GB010050-80-S

CH010

ST1-GB010058-200-B

ST1-GB010051-200-B

300/200

ST1-GB010050-300-B

ST1-GB010001-25-B

Nur Linie 2  
Only Line 2

zum Entspanner 2  
to Blow down tank 2

ST1  
Dampf  
Steam  
Anschluß:  
Connection:  
1189732 B1

Dampfspeicher 1  
Steam accumulator 1  
ST1-GB01-80002-001

PAH  
0001  
PAL  
0001  
PI  
0001  
PIT  
0001

PI 1001

BW1-GB010311-15-B

LI 1001

zum Entspanner  
to Blow down tank

BW1  
Dampf  
Steam  
Anschluß:  
Connection:  
1189732 B1

zum Entspanner  
to Blow down tank

BW1  
Dampf  
Steam  
Anschluß:  
Connection:  
1189732 B1

zum Entspanner  
to Blow down tank

BW1  
Dampf  
Steam  
Anschluß:  
Connection:  
1189732 B1

zum Entspanner  
to Blow down tank

BW1  
Dampf  
Steam  
Anschluß:  
Connection:  
1189732 B1

zum Entspanner  
to Blow down tank

BW1  
Dampf  
Steam  
Anschluß:  
Connection:  
1189732 B1

zum Entspanner  
to Blow down tank

BW1  
Dampf  
Steam  
Anschluß:  
Connection:  
1189732 B1

zum Entspanner  
to Blow down tank

BW1  
Dampf  
Steam  
Anschluß:  
Connection:  
1189732 B1

zum Entspanner  
to Blow down tank

BW1  
Dampf  
Steam  
Anschluß:  
Connection:  
1189732 B1

zum Entspanner  
to Blow down tank

BW1  
Dampf  
Steam  
Anschluß:  
Connection:  
1189732 B1

zum Entspanner  
to Blow down tank

BW1  
Dampf  
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Connection:  
1189732 B1

zum Entspanner  
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BW1  
Dampf  
Steam  
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1189732 B1

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BW1  
Dampf  
Steam  
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BW1  
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Steam  
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Dampf  
Steam  
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1189732 B1

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BW1  
Dampf  
Steam  
Anschluß:  
Connection:  
1189732 B1

zum Entspanner  
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BW1  
Dampf  
Steam  
Anschluß:  
Connection:  
1189732 B1

zum Entspanner  
to Blow down tank

BW1  
Dampf  
Steam  
Anschluß:  
Connection:  
1189732 B1

zum Entspanner  
to Blow down tank

BW1  
Dampf  
Steam  
Anschluß:  
Connection:  
1189732 B1

zum Entspanner  
to Blow down tank

BW1  
Dampf  
Steam  
Anschluß:  
Connection:  
1189732 B1

zum Entspanner  
to Blow down tank

BW1  
Dampf  
Steam  
Anschluß:  
Connection:  
1189732 B1

zum Entspanner  
to Blow down tank

BW1  
Dampf  
Steam  
Anschluß:  
Connection:  
1189732 B1

zum Entspanner  
to Blow down tank

BW1  
Dampf  
Steam  
Anschluß:  
Connection:  
1189732 B1

zum Entspanner  
to Blow down tank

BW1  
Dampf  
Steam  
Anschluß:  
Connection:  
1189732 B1

Diese Zeichnung zusammen mit der  
Instrumenten Liste und der Motor/Komponenten Liste lesen  
This Drawing has to be read together with the  
Instrument list and Motor/Component list  
Legende siehe:  
For Legend see:  
Mat.-Nr. 10800291  
Mat.-no.

ALL TAG. START WITH G10 FOR BOF 1  
ALL TAG. START WITH G20 FOR BOF 2  
ALL TAG. START WITH G00 FOR COMMON

REFERENCE FLOW SHEET MATERIAL NO.-11189736 REV-E  
STEAM ACCUMULATOR 1 FLOW SHEET

G00CH100

Entlüftung  
Breather

FIALH  
0001  
FIT  
0001

ST1-GB010050-200-B

ST1-GB010050-200-B

ST1-GB010050-200-B

ST1-GB010050-200-B

ST1-GB010050-200-B

ST1-GB010050-200-B

ST1-GB010050-200-B

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
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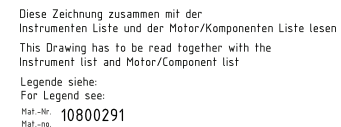
ST1-GB010050-200-B

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Mat.-Nr. 10800291  
Mat.-no.

ALL TAG. START WITH G10 FOR BOF 1  
ALL TAG. START WITH G20 FOR BOF 2

REFERENCE FLOW SHEET MATERIAL NO.-11189738 REV-B  
HP PUMP STATION FLOW SHEET

Benennung / Designation		GCP & Gas Export Station		GCP & Gas Export Station		SMS group	
P-i Diagramm		P-i Diagramm		P-i Diagramm		 Projektionsmethode 1 2nd. Ang. First angle projection method	
Verfasser / Drafter	Revisor / Checker	Freigegeben / Released	Fertigungsanweisung / Manufacturing instructions	SN 200			
Gezeichnet / Drawn	Referenz / Reference	Material / Material	Materialnummer / Material number				
Druckverf. / Printer	Verf. / Scale	Druckverf. / Document No.	Info: Blatt / Sheet	Format			
DHAN	1:1	1007909530	A	16/45	1	14390091	




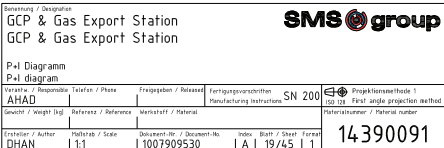
REFERENCE FLOW SHEET MATERIAL NO.-11190025  
LP PUMP STATION FLOW SHEET

V-0886 / 0815  SPS group GmbH

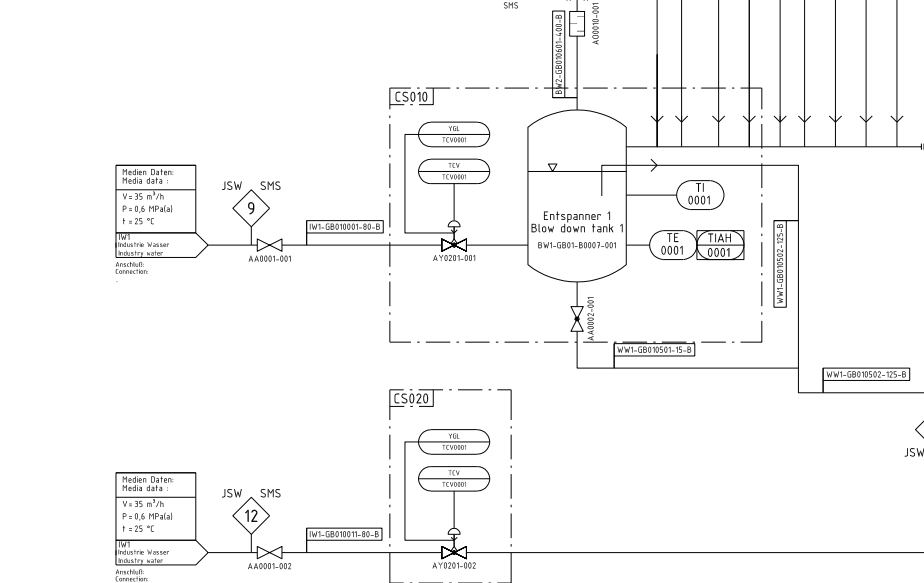
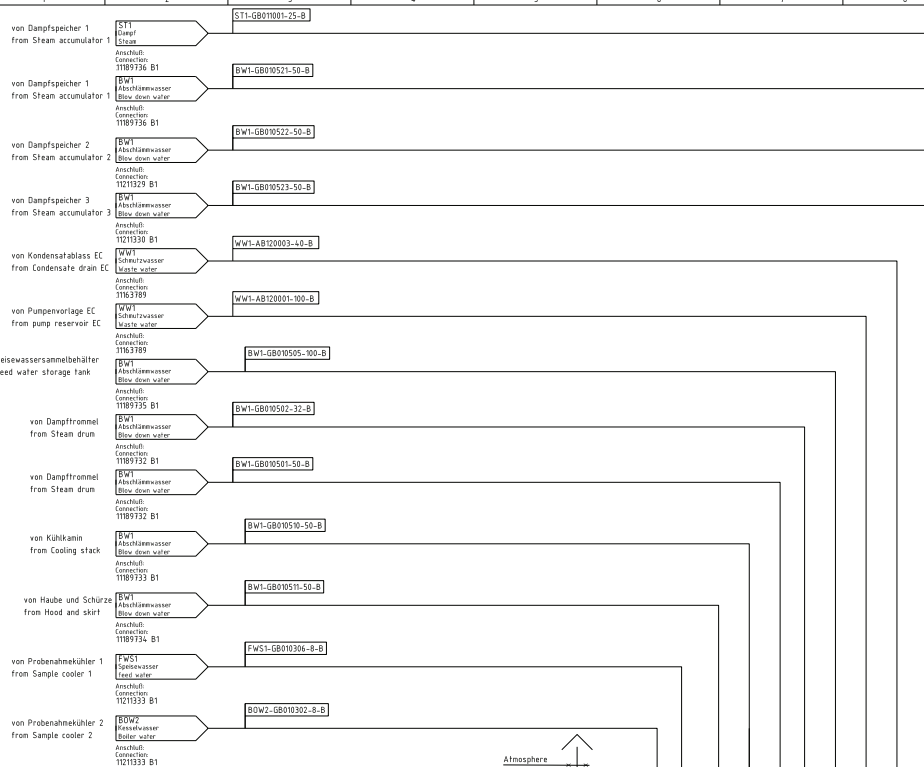
Mat.-Nr. 10800291  
Mat.-no.



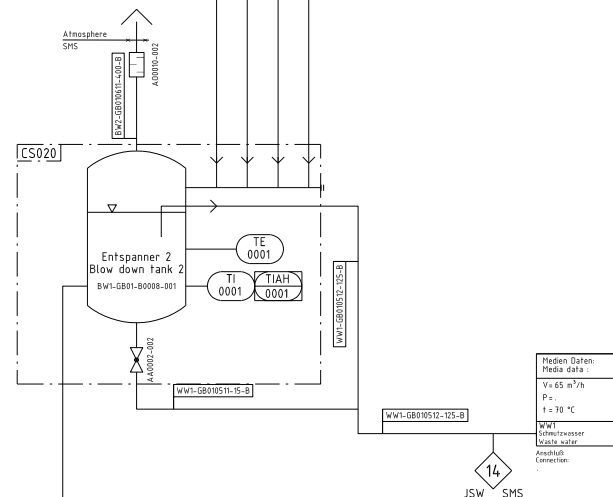
Bauzeichnung / Designplan <b>GPC &amp; Gas Export Station</b> <b>GPC &amp; Gas Export Station</b>		 <b>SMS</b>	
<b>P&amp;I Diagram</b> <b>P&amp;I diagram</b>			
Ausrüstung / Equipment / Plants / Phase <b>AP</b>	Freigegeben / Released _____	Fertigungszeichnungen <b>SN 2001</b>	Projekt Name/Code / Title <b>13 4390091</b>
Funktion / Weight / Design / Release / Marshall / Material <b>DHAN</b>	Ingegnier / Engineer <b>1.1</b>	Zeichnung Nr. / Drawing No. <b>1007909530</b>	Maße / Size / Sheet / Format <b>A / 18 x 45 / 1</b>







Diese Zeichnung zusammen mit der  
Instrumenten Liste und der Motor/Komponenten Liste lesen  
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Mat.-Nr. 10800291  
Mat.-no.



ALL TAG. START WITH G10 FOR BOF 1  
ALL TAG. START WITH G20 FOR BOF 2

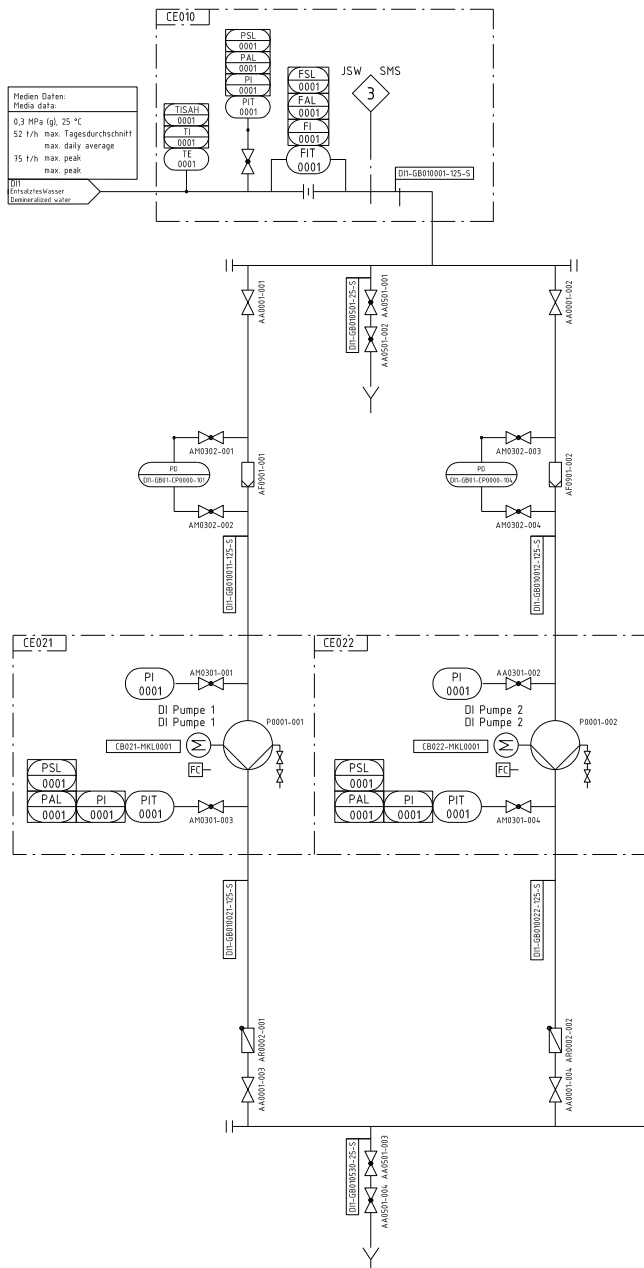
REFERENCE FLOW SHEET MATERIAL NO.-11189737  
BLOW DOWN TANK FLOW SHEET

Benennung / Designation		GCP & Gas Export Station		GCP & Gas Export Station		SMS group	
P-I Diagram		P-I Diagram		P-I Diagram		P-I Diagram	
Verzeichnis / Index		Verzeichnis / Index		Verzeichnis / Index		Verzeichnis / Index	
AHEAD		AHEAD		AHEAD		AHEAD	
Gewicht / Weight		Referenz / Reference		Material / Material		Materialnummer / Material number	
DHAH		1:1		1007909530		14390091	

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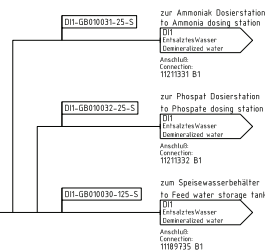
Medien Daten:  
Media data:  
0.3 MPa (g), 25 °C  
52 t/h max. Tagesdurchschnitt  
max. daily average  
75 t/h max. peak  
max. peak

Umfülltes Wasser  
Condensated water



NOTE--ALL TAG START WITH G10 FOR BOF1  
G20 FOR BOF2

REFERENCE FLOW SHEET MATERIAL NO.-112290246  
DI PUMP STATION FLOW SHEET



Benennung / Designation		GCP & Gas Export Station		GCP & Gas Export Station		SMS group	
P-I Diagram		P-I diagram		P-I diagram		P-I diagram	
Version / Ausgabe	Tafel / Page	Freigegeben / Released	Fertigungsanweisung / Manufacturing instructions	SN 200	Projektionsart / Projection method	1:1	
Gezeichnet / Drawn	Referenz / Reference	Geprüft / Checked	Material / Material	1007909530	Blatt / Sheet	14390091	
DHAN	1:1	1007909530	A	22/45	1		